

Subscribe (Full Service) Register (Limited Sel Search: • The ACM Digital Library • The +patch* +compar* partial* portion limited some o

HIZ ACCITIONGHI AL LINDRAIRY

Feedback Report a problem S

Published since January 1990 and Published before February 2001

F

Terms used

patch compar partial portion limited some only necessary

Sort results relevance by

Save results to a Binder Search Tips

Try an Advance Try this search i

Display results

expanded form

□ Open results in a new window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 ne:

Best 200 shown

Rele

1 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for A on Collaborative research

Publisher: IBM Press

Full text available: Additional Information: full citation, abstr index terms

Understanding distributed applications is a tedious and difficult task. Vis on process-time diagrams are often used to obtain a better understanding of the application. The visualization tool we use is Poet, an event tracer (University of Waterloo. However, these diagrams are often very complex provide the user with the desired overview of the application. In our expe display repeated occurrences of non-trivial commun ...

2 ARIES: a transaction recovery method supporting fine-granularity locking

a rollbacks using write-ahead logging

C. Mohan, Don Haderle, Bruce Lindsay, Hamid Pirahesh, Peter Schwarz March 1992 ACM Transactions on Database Systems (TODS), Volume **Publisher:** ACM Press

Full text available: pdf(5.23 Additional Information: full citation, abstronumber of the difference of the difference of the full text available: difference of the difference

DB2TM, IMS, and TandemTM systems. ARIES is applicable not only to management systems but also to persistent object-oriented languages, reconstructions and transaction-based operating systems. ARIES has been imple varying degrees, in IBM's OS/2TM Extended Edition Database Manager Workstation Data Save Facility/VM, Starburst and QuickSilver, and in the Wisconsin's EXODUS and Gamma d...

Keywords: buffer management, latching, locking, space management, w logging

3 The benefits and costs of DyC's run-time optimizations

Brian Grant, Markus Mock, Matthai Philipose, Craig Chambers, Susan J. E September 2000 ACM Transactions on Programming Languages and S (TOPLAS), Volume 22 Issue 5

Publisher: ACM Press

Full text available: pdf(1.59 Additional Information: full citation, abstr or citings, index tern

DyC selectively dynamically compiles programs during their execution, time-computed values of variables and data structures to apply optimizat based on partial evaluation. The dynamic optimizations are preplanned a time in order to reduce their run-time cost; we call this staging. DyC's state optimizations include (1) an advanced binding-time analysis that support specialization (enabling both single-way and multi ...

Keywords: dynamic compilation, specialization

4 Comparison of access methods for time-evolving data

Betty Salzberg, Vassilis J. Tsotras

June 1999 ACM Computing Surveys (CSUR), Volume 31 Issue 2

Publisher: ACM Press

Full text available: pdf Additional Information: full citation, abstr (529.53 KB) citings, index term

This paper compares different indexing techniques proposed for supporting access to temporal data. The comparison is based on a collection of importance criteria, including the space consumed, update processing, a representative queries. The comparison is based on worst-case analysis, assumptions on data distribution or query frequencies are made. When a methods have the same asymptotic worst-case behavior, features in the n

Keywords: I/O performance, access methods, structures, temporal datab

5 Combinational logic synthesis for LUT based field programmable gate arra

Jason Cong, Yuzheng Ding

April 1996 ACM Transactions on Design Automation of Electronic Sys (TODAES), Volume 1 Issue 2

Publisher: ACM Press

Full text available: pdf Additional Information: full citation, abstr (628.91 KB)

The increasing popularity of the field programmable gate-array (FPGA) generated a great deal of interest in the algorithmic study and tool develor specific design automation problems. The most widely used FPGAs are FPGAs, in which the basic logic element is a K-input one-output lookup can implement any Boolean function of up to K variables. This unique for has brought new challenges to lo ...

Keywords: FPGA, area minimization, computer-aided design of VLSI, a delay minimization, delay modeling, logic optimization, power minimization programmable logic, routing, simplification, synthesis, system design, te mapping

- 6 Computational strategies for object recognition
- Paul Suetens, Pascal Fua, Andrew J. Hanson

March 1992 ACM Computing Surveys (CSUR), Volume 24 Issue 1

Publisher: ACM Press

Full text available: pdf(6.37 Additional Information: full citation, abstr citings, index tern

This article reviews the available methods for automated identification o

images. The techniques are classified into groups according to the nature computational strategy used. Four classes are proposed: (1) the simplest work on data appropriate for feature vector classification, (2) methods th to symbolic data structures for situations involving reliable data and com approaches that fit models to the photometry and ...

Keywords: image understanding, model-based vision, object recognition

7 A survey of image registration techniques

Lisa Gottesfeld Brown

December 1992 **ACM Computing Surveys (CSUR)**, Volume 24 Issue 4 **Publisher:** ACM Press

Full text available: pdf(5.20 Additional Information: full citation, abstr citings, index tern

Registration is a fundamental task in image processing used to match two taken, for example, at different times, from different sensors, or from different virtually all large systems which evaluate images require the registration closely related operation, as an intermediate step. Specific examples of s image registration is a significant component include matching a target v image of a scene for target recognition, mon ...

Keywords: image registration, image warping, rectification, template managements

8 Technique for automatically correcting words in text

Karen Kukich

December 1992 **ACM Computing Surveys (CSUR)**, Volume 24 Issue 4 **Publisher:** ACM Press

Full text available: pdf(6.23 Additional Information: full citation, abstr citings, index tern

Research aimed at correcting words in text has focused on three progress difficult problems:(1) nonword error detection; (2) isolated-word error context-dependent work correction. In response to the first problem, efficient and n-gram analysis techniques have been developed for detection not appear in a given word list. In response to the second problem, a vand application-specific spelling cor ...

Keywords: n-gram analysis, Optical Character Recognition (OCR), cont spelling correction, grammar checking, natural-language-processing models classifiers, spell checking, spelling error detection, spelling error patterns language models, word recognition and correction

- 9 Three-dimensional medical imaging: algorithms and computer systems
- M. R. Stytz, G. Frieder, O. Frieder
 December 1991 ACM Computing Surveys (CSUR), Volume 23 Issue 4
 Publisher: ACM Press

Full text available: pdf(7.38 Additional Information: full citation, reference MB)

Additional Information: full citation, reference index terms, revie

Keywords: Computer graphics, medical imaging, surface rendering, three imaging, volume rendering

10 VLSI cell placement techniques

K. Shahookar, P. Mazumder

June 1991 ACM Computing Surveys (CSUR), Volume 23 Issue 2

Publisher: ACM Press

Full text available: pdf(5.28 Additional Information: full citation, abstr citings, index tern

VLSI cell placement problem is known to be NP complete. A wide reper algorithms exists in the literature for efficiently arranging the logic cells The objective of this paper is to present a comprehensive survey of the v placement techniques, with emphasis on standard cell and macro placem algorithms for placement are discussed: simulated annealing, force-direc min-cut placement, placement by numerical optimization, a ...

Keywords: VLSI, floor planning, force-directed placement, gate array, g integrated circuits, layout, min-cut, physical design, placement, simulate standard cell

11 A practical framework for demand-driven interprocedural data flow analys

Evelyn Duesterwald, Rajiv Gupta, Mary Lou Soffa

November 1997 ACM Transactions on Programming Languages and S (TOPLAS), Volume 19 Issue 6

Publisher: ACM Press

Full text available: pdf Additional Information: full citation, abstr (412.57 KB) citings, index tern

The high cost and growing importance of interprocedural data flow analy increased interest in demand-driven algorithms. In this article, we presen framework for developing demand-driven interprocedural data flow anal our experience in evaluating the performance of this approach. A deman information is modeled as a set of queries. The framework includes a get driven algorithm that determines the response to query by itera ...

Keywords: copy constant propagation, data flow analysis, def-use chain algorithms, distributive data flow frameworks, interprocedural data flow optimizations

12 Serverless network file systems

Thomas E. Anderson, Michael D. Dahlin, Jeanna M. Neefe, David A. Patte Roselli, Randolph Y. Wang

February 1996 ACM Transactions on Computer Systems (TOCS), Volumbilisher: ACM Press

Full text available: pdf(2.69 Additional Information: full citation, abstr citings, index tern

We propose a new paradigm for network file system design: serverless n systems. While traditional network file systems rely on a central server r serverless system utilizes workstations cooperating as peers to provide a services. Any machine in the system can store, cache, or control any blocapproach uses this location independence, in combination with fast local provide better performance and scalability th ...

Keywords: RAID, log cleaning, log structured, log-based striping, loggi data storage, scalable performance

13 Serverless network file systems

T. E. Anderson, M. D. Dahlin, J. M. Neefe, D. A. Patterson, D. S. Roselli, December 1995 ACM SIGOPS Operating Systems Review, Proceeding ACM symposium on Operating systems principles SOS 29 Issue 5

Publisher: ACM Press

Full text available: Pdf(2.48 Additional Information: full citation, reference MB)

index terms

14 Texture-based visibility for efficient lighting simulation

Cyril Soler, F. X. Sillion

October 2000 ACM Transactions on Graphics (TOG), Volume 19 Issue Publisher: ACM Press

Full text available: pdf(1.71 Additional Information: full citation, abstr citings, index tern

Lighting simulations using hierarchical radiosity with clustering can be to the computation of fine and artifact-free shadows is needed. To avoid the mesh refinement associated with fast variations of visibility across received new hierarchical algorithm in which partial visibility maps can be computating a convolution technique for emitter-receiver configurations where are produced. Other configurations still rely on m ...

Keywords: convolution, global illumination, hierarchical radiosity, textu visibility

15 Texture mapping 3D models of real-world scenes

Frederick M. Weinhaus, Venkat Devarajan

December 1997 ACM Computing Surveys (CSUR), Volume 29 Issue 4 Publisher: ACM Press

Full text available: pdf(1.98 Additional Information: full citation, abstr index terms, revie

Texture mapping has become a popular tool in the computer graphics increw years because it is an easy way to achieve a high degree of realism in generated imagery with very little effort. Over the last decade, texture-m

have advanced to the point where it is possible to generate real-time pers simulations of real-world areas by texture mapping every object surface photographic images of these real-world areas. The techniqu ...

Keywords: anti-aliasing, height field, homogeneous coordinates, image transformation, image warping, multiresolution data, perspective project tracing, real-time scene generation, rectification, registration, texture masimulators, voxels

16 Evaluation of an algorithm for finding a match of a distorted texture pattern

database

N. Vujovic, D. Brzakovic

January 1998 ACM Transactions on Information Systems (TOIS), Volumbulisher: ACM Press

Full text available: pdf Additional Information: full citation, abstr (499.06 KB) index terms

Evaluation of an algorithm for finding a match for a random texture pattern may be subject to misregistration relative to its representation in assuming that it may have missing parts. The potential applications involof legal documents, bank notes, or credit cards, where thin fibers are emlinto the document medium during medium fabrication. Th ...

Keywords: image database, image matching, misregistration, presentation random pattern

17 Distributed file systems: concepts and examples

Eliezer Levy, Abraham Silberschatz

December 1990 **ACM Computing Surveys (CSUR)**, Volume 22 Issue 4 **Publisher:** ACM Press

Full text available: pdf(5.33 Additional Information: full citation, abstr citings, index tern

The purpose of a distributed file system (DFS) is to allow users of physic computers to share data and storage resources by using a common file sy configuration for a DFS is a collection of workstations and mainframes of the configuration for a DFS is a collection of workstations.

local area network (LAN). A DFS is implemented as part of the operatin of the connected computers. This paper establishes a viewpoint that emp dispersed structure and decentralization of both data and con ...

18 Improving the performance of log-structured file systems with adaptive me

Jeanna Neefe Matthews, Drew Roselli, Adam M. Costello, Randolph Y. W Anderson

October 1997 ACM SIGOPS Operating Systems Review, Proceedings ACM symposium on Operating systems principles SOSP Issue 5

Publisher: ACM Press

Full text available: pdf(2.18 Additional Information: full citation, refered MB)

Additional Information: full citation, refered index terms

19 Practicing JUDO: Java under dynamic optimizations

Michał Cierniak, Guei-Yuan Lueh, James M. Stichnoth

May 2000 ACM SIGPLAN Notices, Proceedings of the ACM SIGPLA conference on Programming language design and implement Volume 35 Issue 5

Publisher: ACM Press

Full text available: pdf Additional Information: full citation, abstr (190.06 KB) citings, index term

A high-performance implementation of a Java Virtual Machine (JVM) complementation of Just-In-Time (JIT) compilation, exception handling, s mechanism, and garbage collection (GC). These components are tightly achieve high performance. In this paper, we present some static anddyna implemented in the JIT compilation and exception handling of the Micro Research Lab Virtual Machine (MRL VM), ...

20 Sharing and protection in a single-address-space operating system

Jeffrey S. Chase, Henry M. Levy, Michael J. Feeley, Edward D. Lazowska November 1994 ACM Transactions on Computer Systems (TOCS), Vc Publisher: ACM Press

Full text available: pdf(2.87 Additional Information: full citation, abstr citings, index tern

Results (page 1): +patch* +compar* partial* portion limited s... Page 10 of 10

This article explores memory sharing and protection support in Opal, a s space operating system designed for wide-address (64-bit) architectures. execute within protection domains in a single shared virtual address spac simplified, because addresses are context independent. There is no loss c because addressability and access are independent; the right to access a s determined by the protection domain in which a thread executes. T ...

Keywords: 64-bit architectures, capability-based systems, microkernel c object-oriented database systems, persistent storage, protection, single-ac operating systems, wide-address architectures

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

The ACM Portal is published by the Association for Computing Machinery. ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact

Useful downloads: Adobe Acrobat QuickTime Windows Media



Subscribe (Full Service) Register (Limited Ser Search: © The ACM Digital Library © The (+patch* +compar* +partial partial* portion limited

म अंभेट क्यांटेन्स्न क्यांद्रिक म संदेश हैं स्थाप

Feedback Report a problem S

Published since January 1990 and Published before February 2001 Terms used

patch compar partial partial portion limited some only necessary

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 ne:

Best 200 shown

Rele

1 <u>Fast detection of communication patterns in distributed executions</u> Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for A on Collaborative research

Publisher: IBM Press

Full text available: pdf(4.21 Additional Information: full citation, abstr index terms

Understanding distributed applications is a tedious and difficult task. Vis on process-time diagrams are often used to obtain a better understanding of the application. The visualization tool we use is Poet, an event tracer of University of Waterloo. However, these diagrams are often very complex provide the user with the desired overview of the application. In our expedisplay repeated occurrences of non-trivial commun ...

- 2 ARIES: a transaction recovery method supporting fine-granularity locking
- or rollbacks using write-ahead logging

 C. Mohan, Don Haderle, Bruce Linds

C. Mohan, Don Haderle, Bruce Lindsay, Hamid Pirahesh, Peter Schwarz March 1992 ACM Transactions on Database Systems (TODS), Volume Publisher: ACM Press

Full text available: pdf(5.23 Additional Information: full citation, abstr

MB)

citings, index tern

DB2TM, IMS, and TandemTM systems. ARIES is applicable not only to management systems but also to persistent object-oriented languages, reconstruction-based operating systems. ARIES has been imple varying degrees, in IBM's OS/2TM Extended Edition Database Manager Workstation Data Save Facility/VM, Starburst and QuickSilver, and in the Wisconsin's EXODUS and Gamma d...

Keywords: buffer management, latching, locking, space management, w logging

3 The benefits and costs of DyC's run-time optimizations

Brian Grant, Markus Mock, Matthai Philipose, Craig Chambers, Susan J. E September 2000 ACM Transactions on Programming Languages and S (TOPLAS), Volume 22 Issue 5

Publisher: ACM Press

Full text available: pdf(1.59 Additional Information: full citation, abstr citings, index tern

DyC selectively dynamically compiles programs during their execution, time-computed values of variables and data structures to apply optimizat based on partial evaluation. The dynamic optimizations are preplanned a time in order to reduce their run-time cost; we call this staging. DyC's stagetimizations include (1) an advanced binding-time analysis that support specialization (enabling both single-way and multi ...

Keywords: dynamic compilation, specialization

4 Comparison of access methods for time-evolving data

Betty Salzberg, Vassilis J. Tsotras

June 1999 ACM Computing Surveys (CSUR), Volume 31 Issue 2

Publisher: ACM Press

Full text available: pdf Additional Information: full citation, abstr (529.53 KB) citings, index tern

This paper compares different indexing techniques proposed for supporti

access to temporal data. The comparison is based on a collection of importance criteria, including the space consumed, update processing, a representative queries. The comparison is based on worst-case analysis, assumptions on data distribution or query frequencies are made. When a methods have the same asymptotic worst-case behavior, features in the n

Keywords: I/O performance, access methods, structures, temporal datab

- 5 Computational strategies for object recognition
- Paul Suetens, Pascal Fua, Andrew J. Hanson

March 1992 ACM Computing Surveys (CSUR), Volume 24 Issue 1

Publisher: ACM Press

Full text available: pdf(6.37 Additional Information: full citation, abstr or citings, index tern

This article reviews the available methods for automated identification o images. The techniques are classified into groups according to the nature computational strategy used. Four classes are proposed: (1) the simplest work on data appropriate for feature vector classification, (2) methods the to symbolic data structures for situations involving reliable data and compapproaches that fit models to the photometry and ...

Keywords: image understanding, model-based vision, object recognition

6 Combinational logic synthesis for LUT based field programmable gate arra

Jason Cong, Yuzheng Ding

April 1996 ACM Transactions on Design Automation of Electronic Sys (TODAES), Volume 1 Issue 2

Publisher: ACM Press

Full text available: pdf Additional Information: full citation, abstr (628.91 KB) citings, index tern

The increasing popularity of the field programmable gate-array (FPGA) generated a great deal of interest in the algorithmic study and tool develor specific design automation problems. The most widely used FPGAs are FPGAs, in which the basic logic element is a K-input one-output lookup can implement any Boolean function of up to K variables. This unique for

has brought new challenges to lo ...

Keywords: FPGA, area minimization, computer-aided design of VLSI, a delay minimization, delay modeling, logic optimization, power minimization programmable logic, routing, simplification, synthesis, system design, te mapping

7 A survey of image registration techniques

Lisa Gottesfeld Brown

December 1992 ACM Computing Surveys (CSUR), Volume 24 Issue 4 Publisher: ACM Press

Full text available: pdf(5.20 Additional Information: full citation, abstr citings, index tern

Registration is a fundamental task in image processing used to match two taken, for example, at different times, from different sensors, or from different virtually all large systems which evaluate images require the registration closely related operation, as an intermediate step. Specific examples of simage registration is a significant component include matching a target virtually of a scene for target recognition, mon ...

Keywords: image registration, image warping, rectification, template ma

- 8 Technique for automatically correcting words in text
- Karen Kukich

December 1992 ACM Computing Surveys (CSUR), Volume 24 Issue 4 Publisher: ACM Press

Full text available: pdf(6.23 Additional Information: full citation, abstr citings, index tern

Research aimed at correcting words in text has focused on three progress difficult problems:(1) nonword error detection; (2) isolated-word error context-dependent work correction. In response to the first problem, efficient and n-gram analysis techniques have been developed for detection on the appear in a given word list. In response to the second problem, and application-specific spelling cor ...

Keywords: n-gram analysis, Optical Character Recognition (OCR), cont spelling correction, grammar checking, natural-language-processing models classifiers, spell checking, spelling error detection, spelling error patterns language models, word recognition and correction

9 Three-dimensional medical imaging: algorithms and computer systems

M. R. Stytz, G. Frieder, O. Frieder

December 1991 **ACM Computing Surveys (CSUR)**, Volume 23 Issue 4 **Publisher:** ACM Press

Full text available: pdf(7.38 Additional Information: full citation, reference MB)

Additional Information: full citation, reference makes index terms, revie

Keywords: Computer graphics, medical imaging, surface rendering, three imaging, volume rendering

10 VLSI cell placement techniques

& K. Shahookar, P. Mazumder

June 1991 **ACM Computing Surveys (CSUR)**, Volume 23 Issue 2 **Publisher:** ACM Press

Full text available: pdf(5.28 Additional Information: full citation, abstr citings, index tern

VLSI cell placement problem is known to be NP complete. A wide reper algorithms exists in the literature for efficiently arranging the logic cells The objective of this paper is to present a comprehensive survey of the v placement techniques, with emphasis on standard cell and macro placem algorithms for placement are discussed: simulated annealing, force-direc min-cut placement, placement by numerical optimization, a ...

Keywords: VLSI, floor planning, force-directed placement, gate array, g integrated circuits, layout, min-cut, physical design, placement, simulate standard cell

11 A practical framework for demand-driven interprocedural data flow analys

Evelyn Duesterwald, Rajiv Gupta, Mary Lou Soffa

November 1997 ACM Transactions on Programming Languages and S (TOPLAS), Volume 19 Issue 6

Publisher: ACM Press

Full text available: pdf Additional Information: full citation, abstr (412.57 KB)

The high cost and growing importance of interprocedural data flow analy increased interest in demand-driven algorithms. In this article, we presen framework for developing demand-driven interprocedural data flow anal our experience in evaluating the performance of this approach. A demaninformation is modeled as a set of queries. The framework includes a get driven algorithm that determines the response to query by itera ...

Keywords: copy constant propagation, data flow analysis, def-use chain algorithms, distributive data flow frameworks, interprocedural data flow optimizations

12 Texture-based visibility for efficient lighting simulation

Cyril Soler, F. X. Sillion

October 2000 **ACM Transactions on Graphics (TOG)**, Volume 19 Issue **Publisher:** ACM Press

Full text available: pdf(1.71 Additional Information: full citation, abstr citings, index tern

Lighting simulations using hierarchical radiosity with clustering can be to the computation of fine and artifact-free shadows is needed. To avoid the mesh refinement associated with fast variations of visibility across received new hierarchical algorithm in which partial visibility maps can be computating a convolution technique for emitter-receiver configurations where are produced. Other configurations still rely on m ...

Keywords: convolution, global illumination, hierarchical radiosity, textu visibility

13 The well-founded semantics for general logic programs

Allen Van Gelder, Kenneth A. Ross, John S. Schlipf July 1991 Journal of the ACM (JACM), Volume 38 Issue 3 Publisher: ACM Press

Full text available: pdf(2.10 Additional Information: full citation, reference MB)

Additional Information: full citation, reference makes index terms, revie

Keywords: fixpoints, negation as failure, stable models, three-valued log sets, well-founded models

14 Distributed file systems: concepts and examples

Eliezer Levy, Abraham Silberschatz

December 1990 **ACM Computing Surveys (CSUR)**, Volume 22 Issue 4 **Publisher:** ACM Press

Full text available: pdf(5.33 Additional Information: full citation, abstr or citings, index tern

The purpose of a distributed file system (DFS) is to allow users of physic computers to share data and storage resources by using a common file sy configuration for a DFS is a collection of workstations and mainframes clocal area network (LAN). A DFS is implemented as part of the operatin of the connected computers. This paper establishes a viewpoint that emp dispersed structure and decentralization of both data and con ...

15 An adaptive mesh-moving and local refinement method for time-dependen

differential equations

David C. Arney, Joseph E. Flaherty

March 1990 ACM Transactions on Mathematical Software (TOMS), V Publisher: ACM Press

Full text available: pdf(1.74 Additional Information: full citation, abstr or main index term

We discuss mesh-moving, static mesh-regeneration, and local mesh-refit that can be used with a finite difference or finite element scheme to solve value problems for vector systems of time-dependent partial differential space dimensions and time. A coarse base mesh of quadrilateral cells is a algebraic mesh-movement function so as to follow and isolate spatially c Results (page 1): +patch* +compar* +partial partial* portion li... Page 8 of 10

phenomena. The local mesh-refinement method recursively divid ...

16 Improving the performance of log-structured file systems with adaptive me

Jeanna Neefe Matthews, Drew Roselli, Adam M. Costello, Randolph Y. W Anderson

October 1997 ACM SIGOPS Operating Systems Review, Proceedings ACM symposium on Operating systems principles SOSP Issue 5

Publisher: ACM Press

Full text available: pdf(2.18 Additional Information: full citation, refer MB)

index terms

17 Serverless network file systems

T. E. Anderson, M. D. Dahlin, J. M. Neefe, D. A. Patterson, D. S. Roselli, December 1995 ACM SIGOPS Operating Systems Review, Proceeding ACM symposium on Operating systems principles SOS 29 Issue 5

Publisher: ACM Press

Full text available: pdf(2.48 Additional Information: full citation, refered MB)

MB)

index terms

18 Hierarchical triangulation for multiresolution surface description

Leila De Floriani, Enrico Puppo

October 1995 ACM Transactions on Graphics (TOG), Volume 14 Issue Publisher: ACM Press

Full text available: pdf(3.89 Additional Information: full citation, abstr citings, index tern

A new hierarchical triangle-based model for representing surfaces over s proposed, which is based on the subdivision of the surface domain into n triangulations, called a hierarchical triangulation (HT). The model allows spatial data and representation of a surface at successively finer degrees. HT is a collection of triangulations organized in a tree, where each node, root, is a triangulation refining a face ...

Keywords: hierarchical subdivision, multiresolution surface model, terra triangulation

19 Object-oriented concurrent reflective languages can be implemented efficie

Hidehiko Masuhara, Satoshi Matsuoka, Takuo Watanabe, Akinori Yonezav October 1992 ACM SIGPLAN Notices, conference proceedings on Obj programming systems, languages, and applications OOP 27 Issue 10

Publisher: ACM Press

Full text available: pdf(2.31 Additional Information: full citation, reference MB)

Additional Information: full citation, reference makes index terms

20 Hot cold optimization of large Windows/NT applications

Robert Cohn, P. Geoffrey Lowney

December 1996 Proceedings of the 29th annual ACM/IEEE internation Microarchitecture

Publisher: IEEE Computer Society

Full text available: pdf(1.14 Additional Information: full citation, abstr oitings, index tern

A dynamic instruction trace often contains many unnecessary instruction only by the unexecuted portion of the program. Hot-cold optimization (Extechnique that realizes this performance opportunity. HCO uses profile in partition each routine into frequently executed (hot) and infrequently executed. Unnecessary operations in the hot portion are removed, and comperadded on transitions from hot to cold as needed. We evaluate HCO on a

Keywords: optimization, profile, NT, register allocation

Results 1 - 20 of 200 Result page: 1 2 3 4 5 6 7 8 9 10

The ACM Portal is published by the Association for Computing Machinery. ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact

http://portal.acm.org/results.cfm?CFID=78213449&CFTOKEN=12... 6/12/06

Results (page 1): +patch* +compar* +partial partial* portion ... Page 10 of 10

Useful downloads: Adobe Acrobat

QuickTime
Player

Windows Media

Home | Login | Logor



Welcome United States Patent and Trademark Office

Search Results

BROWSE SEARCH LIEFE

Results for "(((patch* at client only necessary)<in>metadata)) <and> (p <and> pyr ... Your search matched 0 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance Descending order.

» Search Options

<u>View Session</u> History

New Search

» Kev

IEEE IEEE

Journal or Magazine

IEE Journal

or Magazine

IEEE IEEE

Conference

Proceeding

IFF **IEE**

Conference

Proceeding

STD Stond

Standard

Modify Search

(((natch* at client only necessary)<in>metadata)) <a

☐ Check to search only within this results set

Format: © Citation © Citation & Abstract

No results were found.

Please edit your search criteria and try again. Refer assistance revising your search.

Indexed by m Inspect

Ref #	Hits	Search Query	DBs	Default Operator	Piurals	Time Stamp
L1	652	717/168.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/12 08:13
L2	171	717/169.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/12 08:13
L3	316	717/173.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/12 08:13
L4	330	(I1 or I2 or I3) and compar\$5 and (client or target)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/12 08:14
L5	328	(I1 or I2 or I3) and compar\$5 and (client or target) and (portion or partial or fragment or only or limited or part)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/12 08:16
L6	65	(I1 or I2 or I3) and compar\$5 and (client or target) and (determin\$5 near5 (portion or partial or fragment or only or limited or part))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/12 08:17
S1	378	717/173	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/19 07:09
S2	494	717/168	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 15:56
S3	181	717/169	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 15:57

		LASI Sedici	· 1113coi y			
S4	5111	(patch\$3 or updat\$3) and (compar\$4) and resource and (merg\$3 or add\$3 or combin\$5) and java	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 15:59
S5	74	(patch\$3 or updat\$3) and (compar\$4) and resource and (merg\$3 or add\$3 or combin\$5) and java and 717/??	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 15:59
S6	411	(patch\$3 or updat\$3) and (compar\$4) and resource and (merg\$3 or add\$3 or combin\$5) and java and 717/???	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 15:59
S7	11	(patch\$3 or updat\$3) and (compar\$4) and resource same (merg\$3 or add\$3 or combin\$5) same java and 717/???	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 16:37
S8	0	java adj code adj release	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 16:38
S9	46	maintain\$3 adj java	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 16:41
S10	0	java adj (code adj release)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 16:38
S11	52	"high water mark" and java	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 18:00
S12	1737	java and third-party	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 16:44
S13	126	java and (integrat\$3 near2 third-party)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 17:29

S14	0	java and (granular near3 patch\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 16:47
S15	0	java and (grandular near3 patch\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 16:47
S16	3	java and (integrat\$3 near2 third-party) and (717/16? or 717/17?)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 17:28
S17	124	java and (integrat\$3 near2 third-party) and (updat\$3 or install\$5 or patch\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 17:29
S18	5	java and (integrat\$3 near2 third-party) same (updat\$3 or install\$5 or patch\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 17:32
S19	553	java and (third-party) same (integrat\$3 or updat\$3 or install\$5 or patch\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 17:32
S20	253	S4 and S19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 17:32
S21	17	("5193185" "5355474" "5414812" "5432925" "5588150" "5590321" "5612865" "5857197" "5915253" "5920870" "5970490" "6012067" "6018627" "6044403" "6122627" "6336118" "6397203").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 17:50
S22	0	java and ((resource adj file) same metadata same (librar\$3 or dll)) and (patch\$3 or updat\$3 or upgrad\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 18:03

S23	9	java and ((resource adj file) and metadata and (librar\$3 or dll)) and (patch\$3 or updat\$3 or upgrad\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 18:06
524	9	java and ((resource adj file) and metadata and (librar\$3 or dll)) and (patch\$3 or updat\$3 or upgrad\$3 or extensible or extendable)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 18:07
S25	637	java and (patch\$3 or updat\$3 or upgrad\$3 or extensible or extendable) and (jar or (java adj archiv\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 18:09
S26	104	java and (generat\$3 or packag\$3 or build\$3) near2 (patch\$3 or updat\$3 or upgrad\$3 or extensible or extendable) and (jar or (java adj archiv\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/23 07:14
S27	15	("5155847" "5182806" "5204960" "5495610" "5519866" "5566335" "5581764" "5673387" "5699275" "5799189" "5893113" "5905896" "5909581" "5933647" "5960204"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 18:17
S28	13	java same (generat\$3 or packag\$3 or build\$3) near2 (patch\$3 or updat\$3 or upgrad\$3 or extensible or extendable) and (jar or (java adj archiv\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 07:14
S29	2	java same (security near3 patch\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/12 09:22
S30	77	(international and business).as. and (product adj release)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 11:06
S31	18	("4809170" "5479654" "5574906" "5649200" "5671398" "5729743" "5790856" "6006034" "6347407").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 11:07

S32	18	("4809170" "5479654" "5574906" "5649200" "5671398" "5729743" "5790856" "6006034" "6349407").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 11:15
S33	13963	(jar or cab) and (updat\$3 or version\$3 or patch\$3 or delta\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 11:17
S34	1180	(jar or cab) same (updat\$3 or version\$3 or patch\$3 or delta\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 11:17
S35	19	(jar or cab) same (updat\$3 or version\$3 or patch\$3 or delta\$3) and sun.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 11:17
S36	2	("6535894").URPN.	USPAT	OR	OFF	2005/01/12 11:21
S37	13	(patch\$3 or updat\$3 or upgrad\$3) near3 (java or bytecode or "byte code") same (library or dll or libraries)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/16 18:47
S38	1	(patch\$3 or updat\$3 or upgrad\$3) near3 (java or bytecode or "byte code") same (library or dll or libraries) and (Patch\$3 near3 (library or dll or libraries))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/16 18:48
S39	131	(Patch\$3 near3 (library or dll or libraries))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/16 18:48
S40	34	(Patch\$3 near3 (library or dll or libraries)) and (java or bytecode or "byte code")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/20 07:57
S41	1	jardiff	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/20 08:07

S42	1	"6535894".pn. and resource	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 08:07
S43	287	717/173.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 16:50
S44	76	(metadata or "meta-data" or "meta data") near5 resource same (compar\$4 or differenc\$3 or outdat\$3 or need)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 16:52
S45	39	(metadata or "meta-data" or "meta data") near5 resource same (compar\$4 or differenc\$3 or outdat\$3 or need) and (patch\$3 or fix\$3 or synchroniz\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 17:24
S46	39	(metadata or "meta-data" or "meta data") near5 resource same (compar\$4 or differenc\$3 or outdat\$3 or need) and (patch\$3 or fix\$3 or synchroniz\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 07:17
S47	56	(metadata or "meta-data" or "meta data") near5 (resource or dll or library) same (compar\$4 or differenc\$3 or outdat\$3 or need) and (patch\$3 or fix\$3 or synchroniz\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 07:18
S48	26	(metadata or "meta-data" or "meta data") near5 (resource or dll or library) same (compar\$4 or differenc\$3 or outdat\$3 or need) and (patch\$3 or fix\$3 or synchroniz\$5) and (java or bytecode or "byte-code" or "byte code")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 07:27
S49	2400	(metadata or "meta-data" or "meta data") and (patch\$3 or fix\$3 or synchroniz\$5) and (java or bytecode or "byte-code" or "byte code")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 07:27
S50	17	(metadata or "meta-data" or "meta data") same (patch\$3 or fix\$3 or synchroniz\$5) same (java or bytecode or "byte-code" or "byte code")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 07:34

			_			
S51	0	coompar\$4 near5 (metadata or "meta-data" or "meta data") same (updat\$3 or patch\$3 or fix\$3 or synchroniz\$5) and (java or bytecode or "byte-code" or "byte code")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 07:36
S52	0	coompar\$4 near5 (metadata or "meta-data" or "meta data") and (java or bytecode or "byte-code" or "byte code")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 07:35
S53	38	compar\$4 near5 (metadata or "meta-data" or "meta data") same (updat\$3 or patch\$3 or fix\$3 or synchroniz\$5) and (java or bytecode or "byte-code" or "byte code")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 08:23
S54	37	S53 not S50	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 07:37
S55	37	S53 not S50	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 09:06
S56	339	(metadata or "meta-data" or "meta data") and (updat\$3 or patch\$3 or fix\$3 or synchroniz\$5) near5 resource and (java or bytecode or "byte-code" or "byte code")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 08:24
S57	26	(metadata or "meta-data" or "meta data") same (updat\$3 or patch\$3 or fix\$3 or synchroniz\$5) near5 resource and (java or bytecode or "byte-code" or "byte code")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 08:25
S58	26	(metadata or "meta-data" or "meta data") same (updat\$3 or patch\$3 or fix\$3 or synchroniz\$5) near5 resource and (java or bytecode or "byte-code" or "byte code") not \$53 not \$50	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 08:33
S59	0	compar\$4 near5 (metadata or "meta-data" or "meta data" or summary or summariz\$5) same (updat\$3 or patch\$3 or fix\$3 or synchroniz\$5) near5 resource and (java or bytecode or "byte-code" or "byte code")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 08:34

					,	,
S60	129	compar\$4 near5 (metadata or "meta-data" or "meta data" or summary or summariz\$5) and (updat\$3 or patch\$3 or fix\$3 or synchroniz\$5) near5 resource and (java or bytecode or "byte-code" or "byte code")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 09:00
S61	1	compar\$4 near5 (metadata or "meta-data" or "meta data" or summary or summariz\$5) and (updat\$3 or patch\$3 or fix\$3 or synchroniz\$5) near5 resource same (java or bytecode or "byte-code" or "byte code")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 08:35
S62	4	compar\$4 near5 (metadata or "meta-data" or summary or summariz\$5) and granular near5 (updat\$3 or patch\$3 or fix\$3 or synchroniz\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 09:01
S63	6	compar\$4 near5 (metadata or "meta-data" or summary or summariz\$5) and granular near5 (updat\$3 or patch\$3 or fix\$3 or synchroniz\$5 or servic\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 09:02
S64	1	"5862325".pn. and ((comparison or compare) near5 "version metadata") and (previous or curent) near3 update	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 09:08
S65	1	"5862325".pn. and ((comparison or compare) near5 metadata) and (previous or current) near3 update	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 09:11
S66	1	"5862325".pn. and ((comparison or compare) near5 metadata) and (previous or current) near3 update and resource	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 09:45
S67	0	comapr\$4 near5 (version near5 (metadata or "meta data" or "meta-data" or summarization or summary or identi\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 09:17
S68	391	compar\$4 near5 (version near5 (metadata or "meta data" or "meta-data" or summarization or summary or identi\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	OFF	2005/12/12 10:53

			· · · · · · · · · · · · · · · · · · ·			
S69	15	compar\$4 near5 (version near5 (metadata or "meta data" or "meta-data" or summarization or summary or identi\$4)) and granular	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 09:18
S70	39	compar\$4 near5 (version near5 (metadata or "meta data" or "meta-data" or summarization or summary or identi\$4)) and java	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 09:18
S71	1	"5862325".pn. and (comparison or compare) near3 "version value"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 10:00
S72	0	"5862325".pn. and (comparison or compare) near3 "version value" and (version near5 (resource or library or libraries or dll))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 10:02
S73	0	"5862325".pn. and (comparison or compar\$3) near3 "version value" and (version near5 (resource or library or libraries or dll))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 10:02
S74	0	"5862325".pn. and (comparison or compar\$3) near3 "version value" and (version\$3 near5 (resource or library or libraries or dll))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 10:02
S75	1	"5862325".pn. and (comparison or compar\$3) near3 "version value" and version\$3 and (resource or library or libraries or dll)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 10:03
S76	14	(717/16?.ccls. or 717/17?.ccls.) and compar\$4 near5 (metadata or "metadata")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 10:55
S77	2792	(java or jar) and (synchroniz\$5 or replicat\$3 or patch or fix or updat\$3) and compar\$4 near3 (metadata or "meta-data" or "meta data" or descripti\$2 or information or meta or defining or schema)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 17:32

S78	2243	(java or jar) and (synchroniz\$5 or replicat\$3 or patch or fix or updat\$3) and compar\$4 near2 (metadata or "meta-data" or "meta data" or descripti\$2 or information or meta or defining or schema)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 17:33
S79	0	(java or jar) and (synchroniz\$5 or replicat\$3 or patch or fix or updat\$3) and compar\$4 near2 (metadata or "meta-data" or "meta data" or descripti\$2 or information or meta or defining or schema) and "resource unit"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 17:33
S80	1617	(java or jar) and (synchroniz\$5 or replicat\$3 or patch or fix or updat\$3) and compar\$4 near2 (metadata or "meta-data" or "meta data" or descripti\$2 or information or meta or defining or schema) and resource	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 17:33
S81	857	(java or jar) and (synchroniz\$5 or replicat\$3 or patch or fix or updat\$3) and compar\$4 near2 (metadata or "meta-data" or "meta data" or descripti\$2 or information or meta or defining or schema) and resource and (library or libraries)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 17:34
S82	182	(java or jar) same (synchroniz\$5 or replicat\$3 or patch or fix or updat\$3) and compar\$4 near2 (metadata or "meta-data" or "meta data" or descripti\$2 or information or meta or defining or schema) and resource and (library or libraries)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 17:34
S83	4	(java or jar) same (synchroniz\$5 or replicat\$3 or patch or fix or updat\$3) and (compar\$4 near2 (metadata or "meta-data" or "meta data" or descripti\$2 or information or meta or defining or schema) same (java or jar)) and resource and (library or libraries)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 17:38
S84	24	(java or jar) same (synchroniz\$5 or replicat\$3 or patch or fix or updat\$3) and (cookie or cookies) same (meta or metadata or "meta-data")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/15 07:45
S85	31	(java or jar) same (synchroniz\$5 or replicat\$3 or patch or fix or updat\$3) and compar\$4 near3 (meta or metadata or "meta-data")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 18:01

S86	1	"20020073080" and (updat\$3 or patch\$3 or upgrad\$3 or fix\$3 or version\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 18:02
S87	298	(java or jar) same (synchroniz\$5 or replicat\$3 or patch or fix or updat\$3) and (incremental\$2 or granular\$2) and (meta or metadata or "meta-data")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/15 07:46
S88	11	(java or jar) same (synchroniz\$5 or replicat\$3 or patch or fix or updat\$3) and (incremental\$2 or granular\$2) and (compar\$4 near5 (meta or metadata or "meta-data"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/15 07:46
S89	2	"6535894".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/15 16:13
S90	6	("5835911" "6052531").PN. OR ("6535894").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/15 16:13
S91	2	"6460055".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/19 07:29
S92	1	"6460055".pn. and metadata	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/19 09:07
S93		"6535894".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/19 09:40
S94	0	synchroniz\$5 near3 (patch near3 (metadata or "meta-data" or "meta data"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/19 09:41
S95	0	compar\$4 near3 (patch near3 (metadata or "meta-data" or "meta data"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/19 09:42

			-			
S96	2	differ\$6 near3 (patch near3 (metadata or "meta-data" or "meta data"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/19 10:10
S97	0	compar\$4 near3 (patch near5 (metadata or "meta-data" or "meta data"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/19 10:12
S98	0	compar\$4 near3 ((metadata or "meta-data" or "meta data") near7 patch)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/19 10:13
S99	0	compar\$4 near3 ((metadata or "meta-data" or "meta data") same patch)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/19 10:13
S10 0	5	compar\$4 near3 ((metadata or "meta-data" or "meta data") same (patch or updat\$3 or "service fix"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/19 10:16
S10 1	2	"6425126".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/19 10:17
S10 2	26	("4558413" "5349674" "5410703" "5758340" "5761504" "5793982" "5867714" "6067622" "6110228" "6135651" "6138274" "6202207" "6205579" "6256773").PN. OR ("6425126").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/19 10:20
S10 3	290	patch adj (library or libraries or repository or collection or database or file or table)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/19 10:21
S10 4	12	patch adj (library or libraries or repository or collection or database or file or table) and (metadata or "meta-data" or "meta data")	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/19 10:22

Sign in



Images Groups News Froogle Maps patch at client only necessary files

Web Results 1 - 10 of about 7,110,000 for patch at client only necessary file

Half-Life: Files - Planet Half-Life

Half-Life 1.1.0.9 to 1.1.1.0 Client (11.7 MB) - Get this patch if you already ... Win32 Server: these files are necessary to host a Win32 Half-Life Server ...

www.planethalflife.com/half-life/files/ - 31k - Cached - Similar pages

N-003: Microsoft Cumulative Patch for SQL Server

Flaw in output file handling for scheduled jobs: The vulnerability could only be exploited ... It is only necessary to restart the SQL Services Patch can be ...

www.ciac.org/ciac/bulletins/n-003.shtml - 18k - Cached - Similar pages

ABC [Yet Another Bittorrent Client]

NOTE (only necessary in version 2.6.9 -- 3.0 and above store priority as an integer value ... Submit the file through the Sourceforge Patch Submission Page ...

pingpong-abc.sourceforge.net/download.php - 9k - Cached - Similar pages

Microsoft Office Assistance: Distributing Office 2000 Client ...

It is not necessary to update all client computers that depend on the administrative ... The Office 2000 file hash patch is available only for English and ...

office.microsoft.com/en-us/assistance/ha011525651033.aspx - 34k -Cached - Similar pages

Microsoft Office Assistance: Distributing Office XP Client Updates ...

It is not necessary to update all client computers that depend on the ... For example, the full-file version of a patch released after Office XP SP3 can be ...

office.microsoft.com/en-gb/ assistance/HA011525711033.aspx - 37k

- Cached - Similar pages

Technical Note: Installing PHP and the Oracle 10g Instant Client ...
Set necessary Oracle globalization language environment variables such as ...
If you are using PHP 4.3.9 or 4.3.10 you can save the patch to a file, ...
www.oracle.com/technology/ pub/notes/technote_php_instant.html - 41k - Cached - Similar pages

Technical Support at TheHelper

Diablo II LOD 1.11b Patch The latest Diablo II LOD patch. ... (292k) This is a small setup file which only downloads the necessary files in order to update ...

www.thehelper.net/download.php - 29k - Cached - Similar pages

This patch provides fixes to the NetBackup Windows 95/98 client. Stop all NetBackup Services on the Windows 95/98 client for the patch installation. setup.exe will install the necessary files into their correct locations. ...

support.veritas.com/docs/232145 - 27k - Cached - Similar pages

mldonkey, a multi-networks file-sharing client - Patches: patch ...
patch mldonkey, a multi-networks file-sharing client - Patches: patch #4536, ... but only those with read permission to the config file can use it. ...
savannah.nongnu.org/patch/?func=detailitem&item_id=4536 - 24k - Cached - Similar pages

BitTorrent FAQ and Guide

To integrate the **client** with your web browser, it will be **necessary** to associate **files** of type "application/x-bittorrent" with the BitTorrent **client**. ... www.dessent.net/btfaq/ - 111k - <u>Cached</u> - <u>Similar pages</u>

Try your search again on Google Book Search

G0000000000 g l e ►
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Free! Speed up the web. <u>Download the Google Web Accelerator</u>.

http://www.google.com/search?sourceid=navclient&ie=UTF-8&rls... 6/12/06

patch at client only necessary files



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google